

a second storage unit storing an indicated video image data in said stored received broadcast image data of said first storage unit;

E  
Coral  
indicating means for indicating said video image data to be played back;

F  
a control unit, comprising a time designation unit, controlling said first storage unit so as to store said received broadcast video image, and for searching and reading said indicated video image data which have been stored in said first storage unit, and storing the indicated video image data in said second storage unit according to said indication of said indicating means; and

F  
a storage table, separate from the first storage unit, to store a write time and a write address of the broadcast video image data in the first storage unit, according to the control unit, wherein said control unit stores the write address and the write time of said first storage unit into said storage table whenever a predetermined amount of said received broadcast video image data is stored in said first storage unit, searches a write address of said indicated video image data from said storage table according to an indicated time of said indicating means, and read said indicated video image data according to said searched write address.

E  
2  
Coral  
12. (FOUR TIMES AMENDED) A broadcast video image recording apparatus to record broadcast video image data comprising:

a first random-access storage unit storing received broadcast video image data according to a FIFO sequence;

a second storage unit storing an indicated video image data in said stored received broadcast image data of said first random-access storage unit;

a control unit, comprising a time designation unit, controlling said first storage unit so as to store said received broadcast video image, searching and reading said indicated video image data which has been stored in said first random-access storage unit, and storing the indicated video image data in said second storage unit at a time indicated for recording; and